Collection Product Label Structure

Regardless of type, every collection uses a **Product Collection** label.

A collection product has a structure that is similar to an observational product:

 Identification Area - as in the observational product label, but note that you will have to include a <Citation_Information> class in order to provide the required <description> in that class.
 See document titled: Identification Area

<Placeholder for Identification Area Video>

Context Area - as in document product labels. This class is optional in context products, but is
very useful for associating the collection as a whole with things like the observing instrument,
spacecraft, mission, and so on. Collections of observation products in particular should make
use of this class.

See document titled: Observation Area

3. **Reference List** - as in the observational product label. This is optional in context product labels, but should be used to make high-level associations between collections when that's appropriate - for example, to reference a calibration documentation collection from an observational data collection, or to reference calibration collections from corresponding raw or reduced data collections.

See document titled: Reference List

4. **Collection Area** - This class defines the collection type. It is required, as you might expect. **See document titled:** Filling Out the File Area Inventory Classes

5. **Inventory File Area** - Similar in structure to the **File_Area_Observational**, this area has many more constraints on it, reflecting the requirements for Collection inventory table formatting and content. It is required to be present.

See document titled: Filling Out the File Area Inventory Classes